Amendments to the Claims

- 1. (CURRENTLY AMENDED) Apparatus for processing a differential input signal, the apparatus comprising
- -a peak detector (31; 51) with a differential input-(28), the peak detector (31; 51) providing a first voltage (42) being proportional to an average voltage peak at the peak detector's differential input-(28),
- -a compressor (33; 53)-processing the first voltage (42)-in order to provide a second voltage (42.1),
- -a voltage controllable current source (35)-providing a trim current (IT)-being adjustable by the second voltage (42.1),
- -a hysteresis equipped circuit (36; 62.1 62.n; 67.1) whose hysteresis characteristics are adjustable by the trim current-(IT),
- -wherein the peak detector (31; 51)-is operationally coupled to the compressor (33; 53)- and the compressor (33; 53)- is operationally coupled to the voltage controllable current source-(35).
- 2. (CURRENTLY AMENDED) The apparatus of claim 1, wherein the peak detector (31; 51) comprises an integrator.
- 3. (CURRENTLY AMENDED) The apparatus of claim 1, wherein the peak detector—(31; 51) operates on the envelop of a differential input signal (IN1) being applied to the differential input—(28).
- 4. (CURRENTLYA MENDED) The apparatus of elaim 1 or 2claim 1, wherein the peak detector (31; 51) is designed to constantly follow the average voltage peak at the peak detector's differential input-(28).
- 5. (CURRENTLY AMENDED) The apparatus of claim 1 or 2claim 1, providing a hysteresis characteristics depending on the average voltage peak at the peak detector's differential input-(28).

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- 6. (CURRENTLY AMENDED) The apparatus of elaim 1 or 2 claim 1, wherein the peak detector (31; 51)—comprises a differential input transistor pair at its differential input.
- 7. (CURRENTLY AMENDED) The apparatus of claim 6, wherein the load conditions of the differential input transistor pair changes when the average voltage peak changes.
- 8. (CURRENTLY AMENDED) The apparatus of elaims 1 or 2claim 1, wherein the hysteresis characteristics are adjusted by shifting trip-levels (VT1, VT2) of the hysteresis equipped circuit (36; 62.1 62.n; 67.1) to lower levels if the differential input signal is a low level signal and to higher levels if the differential input signal is a high level signal.
- 9. (CURRENTLY AMENDED) The apparatus of claims 1 or 2claim 1, wherein a differential clock signal (CLK+, CLK-) is used as the differential input signal to perform a sensing phase and an appropriate adjustment of the hysteresis characteristics.
- 10. (CURRENTLY AMENDED) The apparatus of claims 1 or 2claim 1, wherein the compressor (33; 53) applies a function (29, g) when processing the first voltage (42) in order to provide the second voltage (42.1).
- 11. (CURRENTLY AMENDED) Control circuitry (60)—for a display system comprising an array of interfaces-(61), whereby at least one interface (61.1)-comprises
- a peak detector (51)—with a differential input—(28), the peak detector (51) providing a first voltage being proportional to an average voltage peak of a differential clock signal (CLK+, CLK-)—being applied to the peak detector's differential input,
- a compressor (53)-processing the first voltage in order to provide a second voltage,
- a voltage controllable current source providing a current (Ifb)-being adjustable by the second voltage,

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- a hysteresis equipped circuit (62.1 62.n; 67.1) whose hysteresis characteristics are adjustable by the current (1fb).
- 12. (CURRENTLY AMENDED) The control circuitry (60)-of claim 11, wherein a signal (116)-is provided by the at least one interface (62.1) to other interfaces (62.2-62.n) of the array of interfaces (61)-in order to allow the hysteresis characteristics of the other interfaces (62.2-62.n) to be adjusted, too.
- 13. (CURRENTLY AMENDED) The control circuitry (60) of claim 11 or 12claim 11, wherein the interfaces (62.1 62.n) of the array of interfaces (61) serve as differential RSDS interfaces.
- 14. (CURRENTLY AMENDED) The control circuitry (60) of elaim 11 or 12 claim 11, wherein the interfaces (62.1 62.n) of the array of interfaces (61) serve as low EMI / low power interfaces between timing controllers and digital-to-analog latches employed for driving analog signals onto column electrodes of a display panel of the display system.
- 15. (CURRENTLY AMENDED) The control circuitry (60) of claim 11 or 12 claim 11 further comprising a transmitting circuit for transmitting video data to the array of interfaces (61).
- 16. (CURRENTLY AMENDED) The control circuitry (60) of claim 15, wherein the array of interfaces (61) converts the video data into analog signals for driving onto column electrodes of a display panel of the display system.
- 17. (CURRENTLY AMENDED) The control circuitry (60)-of claim 14 or 15 claim 14, wherein any kind of reduced swing signaling can be used to transmit the video data to the array of interfaces-(61).